EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5247	(bacterial bacteria virus pathogen\$3 (airborne) (air adj1 borne) airborn (air adj1 born) spore) near7 (attract\$5 collect\$5 bind\$5 draw \$4) same (metal electrode electric potential)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/08 11:20
L2	1969	I1 and (metal electrode electric potential) same (chamber module reaction vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/08 11:21
L3	19	l2 and ((chamber vessel reaction module) same (lysis lyse lysed lyses) same (spore airborn airborne (air adj 1 borne) (air adj 1 born)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/08 11:23
L4	376	I1 and ((air near5 sample) (gas near5 sample) (gaseous near5 sample))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/08 11:26
L5	251	l4 and (metal electrode electric potential) same (chamber module reaction vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/08 11:26

L6	4	lyse lysed lyses)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/08 11:26
L7	112	l5 and @ay<="2004"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/08 11:28

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	2002	(bacterial bacteria virus pathogen\$3 (airborne) (air adj1 borne) airborn (air adj1 born) spore) near7 (attract\$5 collect\$5 bind\$5 draw\$4) same (metal electrode electric potential)	USPAT; UPAD	OR	ON	2010/12/08 11:59
L9	781	18 and (metal electrode electric potential) same (chamber module reaction vessel)	USPAT; UPAD	OR	ON	2010/12/08 11:59
L10	5	I9 and ((chamber vessel reaction module) same (lysis lyse lysed lyses) same (spore airborn airborne (air adj1 borne) (air adj1 born)))	USPAT; UPAD	OR	ON	2010/12/08 11:59
L11	143	l8 and ((air near5 sample) (gas near5 sample) (gaseous near5 sample))	USPAT; UPAD	OR	ON	2010/12/08 11:59

L12	97	I11 and (metal	USPAT;	OR	ON	2010/12/08 12:00
		electrode electric	UPAD			
		potential) same				
		(chamber module				
		reaction vessel)				

12/8/2010 12:00:17 PM

C:\ Documents and Settings\ ykim\ My Documents\ EAST\ Workspaces\ 10590768.wsp